Jeongbhin Seo, Ph.D.

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https://jeongbhin.github.io/

Employment History

2023.12 - - · · · · Postdoctoral Researcher, Los Alamos National Laboratory, Theoretical Division Advisor: Dr. Fan Guo, Dr. Hui Li

2022.9 - - 2023.11 Postdoctoral Researcher, Department of Physics, Ulsan National Institute of Science & Technology.

Advisor: Prof. Dongsu Ryu

Education

2021

2018.09 - - 2022.08 Ph.D., Pusan National University Earth Science.

Advisor: Prof. Hyesung Kang

Thesis title: A Simulation Study of Ultra-relativistic Jets.

2015.03 - - 2018.02 M.Sc., Pusan National University Earth Science.

Advisor: Prof. Hyesung Kang

Thesis title: The Contribution of Stellar Winds to Cosmic Ray Production.

2008.03 - - 2012.02 B.Ed., Pusan National University Earth Science Education.

Awards and Fellowships

Busan Future Scientist Award, Federation of Busan Science and Technology

2020-2022 Research grant for doctoral students, The National Research Foundation of Korea

Research Publications

PEER REVIEWED PAPERS

- J. Seo, H. Kang, and D. Ryu, "Model Spectrum of Ultrahigh-energy Cosmic Rays Accelerated in FR-I Radio Galaxy Jets," *The Astrophysical Journal*, vol. 962, no. 1, p. 46, Feb. 2024. ODI: 10.3847/1538-4357/ad182c.
- J. Seo, H. Kang, and D. Ryu, "A New Code for Relativistic Hydrodynamics and its Application to FR II Radio Jets," *IAU Symposium*, vol. 362, pp. 87–93, Jan. 2023. ODI: 10.1017/S1743921322001314.
- J. Seo and D. Ryu, "HOW-MHD: A High-order WENO-based Magnetohydrodynamic Code with a High-order Constrained Transport Algorithm for Astrophysical Applications," *Astrophysical Journal*, vol. 953, no. 1, 39, p. 39, Aug. 2023. ODI: 10.3847/1538-4357/acdf4b.
- J. Seo, D. Ryu, and H. Kang, "A Simulation Study of Ultra-relativistic Jets. III. Particle Acceleration in FR-II Jets," *Astrophysical Journal*, vol. 944, no. 2, 199, p. 199, Feb. 2023. O DOI: 10.3847/1538-4357/acb3ba.
- J. Seo, H. Kang, and D. Ryu, "A Simulation Study of Ultra-relativistic Jets. II. Structures and Dynamics of FR-II Jets," *Astrophysical Journal*, vol. 920, no. 2, 144, p. 144, Oct. 2021. ODI: 10.3847/1538-4357/ac19b4.
- J. Seo, H. Kang, D. Ryu, S. Ha, and I. Chattopadhyay, "A Simulation Study of Ultra-relativistic Jets-I. A New Code for Relativistic Hydrodynamics," *Astrophysical Journal*, vol. 920, no. 2, 143, p. 143, Oct. 2021. ODI: 10.3847/1538-4357/ac19b3.

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J. Seo, H. Kang, and D. Ryu, "The Contribution of Stellar Winds to Cosmic Ray Production," *Journal of Korean Astronomical Society*, vol. 51, no. 2, pp. 37–48, Apr. 2018. ODI: 10.5303/JKAS.2018.51.2.37.

Conferences

Invited talks

2023.11 Radio Galaxies as the Origin of Ultra-High-Energy Cosmic Rays". **71st GWNR Workshop**. Daejeon, South Korea

2023.03 Acceleration of Ultra-High Energy Cosmic Rays at Radio Galaxy Jets".

Max-Planck institute: The VLBI Group Seminar. Online, Germany

International Conferences

"Generation of Ultra-High Energy Cosmic Rays at Radio Galaxy Jets". **ICGAC15**, Gyeongju, South Korea, Talk

2023.06 A New WENO Magnetohydrodynamic Code with a High-Order Constrained Transport Scheme".

2023 ASTRONUM. Pasadena, CA, USA, Poster

2022.09 Particle acceleration at relativistic jets of FR-II radio galaxies".
2022 IAUGA. Busan. South Korea. Poster

"Relativistic Hydrodynamic Simulations of Ultra-relativistic Jets in the Intracluster Medium". **2022 EAS**. Valencia, Spain, Poster

"A New Code for Relativistic Hydrodynamics and its Application to FRII Radio Jets". **IAU Symposium 362: Computational astrophysics**, Online, Talk

Domestic Conferences

2023.10 Radio Galaxies as the Origin of Ultra-High-Energy Cosmic Rays". 2023 108th KAS Fall Meeting. Jeju, South Korea, Talk

2023.04 A New Magnetohydrodynamic Code with a High-Order Constrained Transport Scheme". **2023 107th KAS Spring Meeting**. Jeonju, South Korea, Talk

"Acceleration of Ultra-high Energy Cosmic Rays at Relativistic Jets". **2022 105th KAS Spring Meeting**. Busan, South Korea, Talk

2021.10 ■ "FR-II radio jets and the acceleration of UHECRs".2021 104th KAS Fall Meeting. Jeju, South Korea, Talk

"Structures and Energetics of Flows in Ultra-relativistic Jets".

2021.04 Spring Meeting. Online, South Korea, Talk

2020.10 A New Code for Relativistic Hydrodynamics".
2020 102th KAS Fall Meeting. Online, South Korea, Poster

"Morphology and Dynamical Properties of Ultra-Relativistic Jets". **2020 102th KAS Fall Meeting**. Online, South Korea, Talk

Seminars and Colloquium

2023.01 A Simulation Study of Radio Galaxy Jets".
2023 SKA-Korea Workshop. Cheonan, South Korea

2022.12 Particle Acceleration in Radio Galaxy Jets".

6th CHEA Workshop. Cheonan, South Korea

"An introduction to relativistic hydrodynamics simulation and its application". **66th GWNR Workshop**. Pohang, South Korea

Conferences (continued)

2021.12 FR-II radio jets and the acceleration of UHECRs".

Korea young Astronomers Meeting Colloquium. Online, South Korea

2021.11 FR-II radio jets and the acceleration of UHECRs".

5th CHEA Workshop. Busan, South Korea

2020.01 A simulation study of ultra-relativistic jets".

4th CHEA Workshop. Busan, South Korea

2019.01 The contribution of Stellar Winds to Cosmic Ray Production".

3rd CHEA Workshop. Gyeongju, South Korea

Collaboration

2019 - - · · · Center for High Energy Astrophysics (CHEA)

Ulsan National Institute of Science & Technology, South Korea

2022 - - · · · Wombat User Group

University of Minnesota, USA

Skills

Languages | English, Korean

Coding Fortran, Python, IDL, ETFX, OpenMP, MPI

Research Particle acceleration, Relativistic Jets, Collisionless Shock, Astrophysical Turbulence, Galaxy Cluster, Hydrodynamics (HD), Relativistic Hydrodynamics (RHD), Magneto-

Hydrodynamics (MHD), Monte-Carlo simulation, Simulation code development

High Performance Computing

0.1M CPU Times LANL HPC, MHD, Particle acceleration Simulations

o.4M CPU Times NERSC, MHD, Particle acceleration Simulations

2M CPU Times UNIST Supercomputing Center, RHD Simulations

1M CPU Times PNU Cluster, HD, RHD, Monte-Carlo Simulations

Public Outreach

2023.08 The Theory and Practice of Astronomical Observation".

Physics Festival for High School students, Ulsan, South Korea

2023.07 Relativistic hydrodynamics and a simulation study of ultra-relativistic jets".

Numerical relativity and gravitational wave summer school, Daejeon, South Korea

2023.05 Path to Becoming an Astrophysicist".

Gaeun Middle School, Yangsan, South Korea

"Path to Becoming an Astrophysicist".

Muryong High School, Ulsan, South Korea

2023.01 Solving partial differential equations using numerical methods".

Numerical relativity and gravitational wave winter school, Ulsan, South Korea

2022.11 From a science teacher to an astrophysical researcher".

PNU Future Education Center, Busan, South Korea

Public Outreach (continued)

"What does an astrophysicist do?".
 Gaeun Middle School, Yangsan, South Korea
 "Career Mentoring Program - Astrophysicist".
 PNU Future Education Center, Busan, South Korea
 "The usage of coding in astrophysics".
 Mulgeum High School, Yangsan, South Korea
 "What does an astrophysicist do?".
 Muryong High School, Ulsan, South Korea

Academic services

Teaching Experience